

CCCCCCCC VV VV DDDDDDDD RRRRRRRR IIIII VV VV EEEEEEEEEE RRRRRRRR
CCCCCCCC VV VV DDDDDDDD RRRRRRRR IIIII VV VV EEEEEEEEEE RRRRRRRR
CC VV VV DD DD DD RR RR RR IIIII VV VV EEE RRR RR
CC VV VV DD DD DD RR RR RR IIIII VV VV EEE RRR RR
CC VV VV DD DD DD RR RR RR IIIII VV VV EEE RRR RR
CC VV VV DD DD DD RRRRRRRR IIIII VV VV EEE RRRRRRRR
CC VV VV DD DD DD RRRRRRRR IIIII VV VV EEE RRRRRRRR
CC VV VV DD DD DD RR RR RR IIIII VV VV EEE RRR RR
CC VV VV DD DD DD RR RR RR IIIII VV VV EEE RRR RR
CC VV VV DD DD DD RR RR RR IIIII VV VV EEE RRR RR
CC VV VV DD DD DD RR RR RR IIIII VV VV EEE RRR RR
CC VV VV DD DD DD RR RR RR IIIII VV VV EEE RRR RR
CCCCCCCC VV VV DDDDDDDD RR RR RR IIIII VV VV EEEEEEEEEE RR RR RR
CCCCCCCC VV VV DDDDDDDD RR RR RR IIIII VV VV EEEEEEEEEE RR RR RR

MM MM AAAAAA PPPPPP
MM MM AAAAAA PPPPPP
MM MM MM AA AA PP PP
MM MM MM AA AA PP PP
MM MM MM AA AA PP PP
MM MM AA AA PPPPPP
MM MM AA AA PPPPPP
MM MM AAAAAAAA PP
MM MM AAAAAAAA PP
MM MM AA AA PP

! Object Module Synopsis !

Module Name	Ident	Bytes	File	Creation Date	Creator
CVDRIVER	V04-001	2073	\$255\$DUA28:[DRIVER.OBJ]DRIVER.OLB;1	15-SEP-1984 23:43	VAX/VMS Macro V04-00
SYS	V04-000	0	\$255\$DUA28:[SYSOBJ]SYS.STB;1	16-SEP-1984 04:00	VAX-11 Linker V04-00

! Image Section Synopsis !

Cluster	Type	Pages	Base Addr	Disk	VBN	PFC	Protection and Paging	Global Sec.	Name	Match	Majorid	Minorid
DEFAULT_CLUSTER	2	5	00000000	2	0	READ	WRITE	COPY ON REF				

Key for special characters above:

! R - Relocatable !
! P - Protected !

: Program Section Synopsis !

<u>Psect Name</u>	<u>Module Name</u>	<u>Base</u>	<u>End</u>	<u>Length</u>	<u>Align</u>	<u>Attributes</u>		
\$\$\$105_PROLOGUE	(VDRIVER	00000000	00000078	0000007C (124.)	BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC	DE
		00000000	00000078	0000007C (124.)	BYTE 0		
\$\$\$115_DRIVER	(VDRIVER	0000007C	00000818	0000079D (1949.)	LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC	
		0000007C	00000818	0000079D (1949.)	LONG 2		

! Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By ...	Ps -- \$S
ACPS\$ACCESS	80008824	SYS	CVDRIVER	
ACPS\$DEACCESS	80008855	SYS	CVDRIVER	
ACPS\$MODIFY	800088A8	SYS	CVDRIVER	
ACPS\$MOUNT	800088B3	SYS	CVDRIVER	
ACPS\$READBLK	800088B2	SYS	CVDRIVER	
ACPS\$WRITEBLK	80008C11	SYS	CVDRIVER	
CV\$DDT	0000007C-R	CVDRIVER		
CVPATCH	00000783-R	CVDRIVER		
CV_INT	0000056F-R	CVDRIVER		
ER\$DEVICERR	8000CA01	SYS	CVDRIVER	
ERL\$DEVICTMO	8000CA05	SYS	CVDRIVER	
EXE\$ABORTIO	80009C1C	SYS	CVDRIVER	
EXE\$GL_TENUSEC	80002C50	SYS	CVDRIVER	
EXE\$GL_UBDELAY	80002C54	SYS	CVDRIVER	
EXE\$IOFORK	8000A044	SYS	CVDRIVER	
EXE\$LCLDSKVALID	800094D5	SYS	CVDRIVER	
EXE\$ONEPARM	800094C9	SYS	CVDRIVER	
EXE\$SENSEMODE	800096D2	SYS	CVDRIVER	
EXE\$SETCHAR	80009695	SYS	CVDRIVER	
EXE\$ZEROPARM	800094CF	SYS	CVDRIVER	
IOC\$DIAGBUFILL	8000CDCC	SYS	CVDRIVER	
IOC\$MNTPER	8000CF43	SYS	CVDRIVER	
IOC\$MOVFRUSER	8000C9A9	SYS	CVDRIVER	
IOC\$MOVFRUSER2	8000C9AD	SYS	CVDRIVER	
IOC\$MOVTOUSER	8000C9C1	SYS	CVDRIVER	
IOC\$MOVTOUSER2	8000C9C5	SYS	CVDRIVER	
IOC\$RELCHAN	8000CDFB	SYS	CVDRIVER	
IOC\$REQCOM	8000CEB4	SYS	CVDRIVER	
IOC\$REQPCHANL	8000CE5B	SYS	CVDRIVER	
IOC\$RETURN	8000D355	SYS	CVDRIVER	
IOC\$WFIPCH	8000D356	SYS	CVDRIVER	
SYS\$K_VERSION	48513258	SYS		

! Symbols By Value !

Value	-----
0000007C	R-CVSDDT
0000056F	R-CV INT
00000783	R-CVPATCH
48513258	SYSSK VERSION
80002C50	EXESGC TENUSEC
80002C54	EXESGL TUBDELAY
80008B24	ACPSACCESS
80008B55	ACPSDEACCESS
80008BAB	ACPSMODIFY
80008BB3	ACPSMOUNT
80008BD2	ACPSREADBLK
80008C11	ACPSWRITEBLK
800094C9	EXESONEPARM
800094CF	EXESZEROOPARM
800094D5	EXESLCLDISKVALID
80009695	EXESSETCHAR
800096D2	EXESSENSEMODE
80009C1C	EXESABORTIO
8000A044	EXESIOPORK
8000C9A9	IOC\$MOVFRUSER
8000C9AD	IOC\$MOVFRUSER2
8000C9C1	IOC\$MOVTOUSER
8000C9C5	IOC\$MOVTOUSER2
8000CA01	ERL\$DEVICERR
8000CA05	ERL\$DEVICITMO
8000CDCC	IOC\$DIAGBUFILL
8000CDFB	IOC\$RELCHAN
8000CE58	IOC\$REQPCHANL
8000CEB4	IOC\$REQQCOM
8000CF43	IOC\$MNTVER
8000D355	IOC\$RETURN
8000D356	IOC\$WFIKPCH

Symbols...

Key for special characters above:

* - Undefined
U - Universal
R - Relocatable
X - External

Virtual memory allocated:

Stack size:

Image header virtual block limits:

Image binary virtual block limits:

Image name and identification:

Number of files:

Number of modules:

Number of program sections:

Number of global symbols:

Number of cross references:

Number of image sections:

Image type:

Map format:

Estimated map length:

00000000 000009FF 00000A00 (2560. bytes, 5. pages)

0. pages

1. 1. (1. block)

0. 0. (0. blocks)

CVDRIVER V04-001

2.

2.

5.

31.

60.

1.

NOPIC, SHAREABLE. Global Section Match=EQUAL, Ident, Major=18, Minor=14885057
FULL WITH CROSS REFERENCE in file \$_255\$DUA28:[DRIVER.LIS]CVDRIVER.MAP:1
22. blocks

! Link Run Statistics !

Performance Indicators

Command processing:

Page Faults CPU Time Elapsed Time

----- ----- -----

27 00:00:00.26 00:00:00.67

Pass 1:

37 00:00:00.87 00:00:08.07

Allocation/Relocation:

0 00:00:00.14 00:00:00.64

Pass 2:

7 00:00:00.26 00:00:01.64

Map data after object module synopsis:

0 00:00:00.28 00:00:00.32

Symbol table output:

0 00:00:00.04 00:00:00.74

Total run values:

71 00:00:01.85 00:00:12.08

Using a working set limited to 600 pages and 77 pages of data storage (excluding image)

Total number object records read (both passes): 160

of which 22 were in libraries and 2 were DEBUG data records containing 76 bytes

Number of modules extracted explicitly = 1
with 0 extracted to resolve undefined symbols

0 library searches were for symbols not in the library searched

A total of 4 global symbol table records was written

LINK/USERLIB=PROC/NOSYSSHR/NOTRACEBACK/NODEBUG/SHARE=EXES:CVDRIVER/CONTIGUOUS/MAP=MAPS:CVDRIVER/FULL/CROSS LIBS:DRIVER/INCLUDE-CVDRIVER,EXSH:SYS.STB/SELECTIVE,SYSS\$INPUT/OPTION
BASE=0

0105 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

